



May 03, 2022 in Gréasque

**Subject: Application of Class II Permissive Change for RADIO Certification of
*ARCS-IM/BT2, ARCS-JM/BT2 and ARCS-KM/BT2.***

Applicant: STID

Product (PMN):

ARCS-IM/BT2

ARCS-JM/BT2

ARCS-KM/BT2

Model (HVIN): ARC-AC4

FCC ID: OVNAC4

IC: 10520-AC4

To Whom It May Concern:

We would like to submit the above product for Certification concerning Class II Permissive Change adding variant on a certified range of products.

Please review all required documents enclosed.

This range of product is a RFID reader at 13.56MHz composed with an electric board (SE2BT or SE2BTUSB) which can have 3 options:

- RFID Panel (SE3B)
- RFID Panel + Keyboard (SE4B)
- RFID Panel + Touch screen (SE5B)

Additional functionality can be added by plugging a module into the products. There are 4 different modules:

- Biometric Module (SE6)
- 125kHz module (SE8)
- QR Code module (SE9)
- 125kHz module Multi technologies (SE8M)

By combining the 3 options and the 4 modules, we obtain 16 references (see the table below).

For this Permissive change, we'd like to add 3 models with 125 kHz module SE8M (FCC ID: OVNSE8M, IC: 10520A-SE8M) on ARCS with SE2BT board (ARC-AC4) including Bluetooth option (FCC ID: 2AAQS-ISP130301 and IC: 11306A-ISP13030).

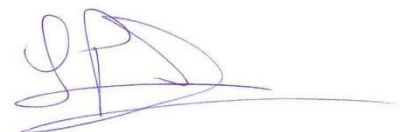
	RFID Panel USB (SE2BTUSB+SE3B)	RFID Panel (SE2BT+SE3B)	RFID Panel + Keyboard (SE2BT+SE4B)	RFID Panel + Touch screen (SE2BT+SE5B)
Without module	ARCS-G/BT1	ARCS-A/BT1	ARCS-B/BT1	ARCS-C/BT1
With Biometric Module (SE6)	/	ARCS-D/BT1	ARCS-E/BT1	ARCS-F/BT1
With 125kHz module (SE8)	/	ARCS-I/BT2	ARCS-J/BT2	ARCS-K/BT2
With QR Code module (SE9)	/	ARCS-AQ/BT1	ARCS-BQ/BT1	ARCS-CQ/BT1
With 125kHz Multi technologies module (SE8M)	/	ARCS-IM/BT2	ARCS-JM/BT2	ARCS-KM/BT2

The products ARCS-G/BT1, ARCS-A/BT1, ARCS-B/BT1, ARCS-C/BT1, ARCS-D/BT1, ARCS-E/BT1, ARCS-F/BT1, ARCS-I/BT2, ARCS-J/BT2, ARCS-K/BT2, ARCS-AQ/BT1, ARCS-BQ/BT1, ARCS-CQ/BT1 are already certified FCC OVNAC4.

Compliance for RF exposure requirement was demonstrated in the test report.

If you have any queries, please do not hesitate to contact us.

Regards,



Sylvain Poitrat
Technical Director